



Enhanced Very-High Resolution (EVHR) Products for NASA's Earth Science Investigators



Short project title: EVHR Products

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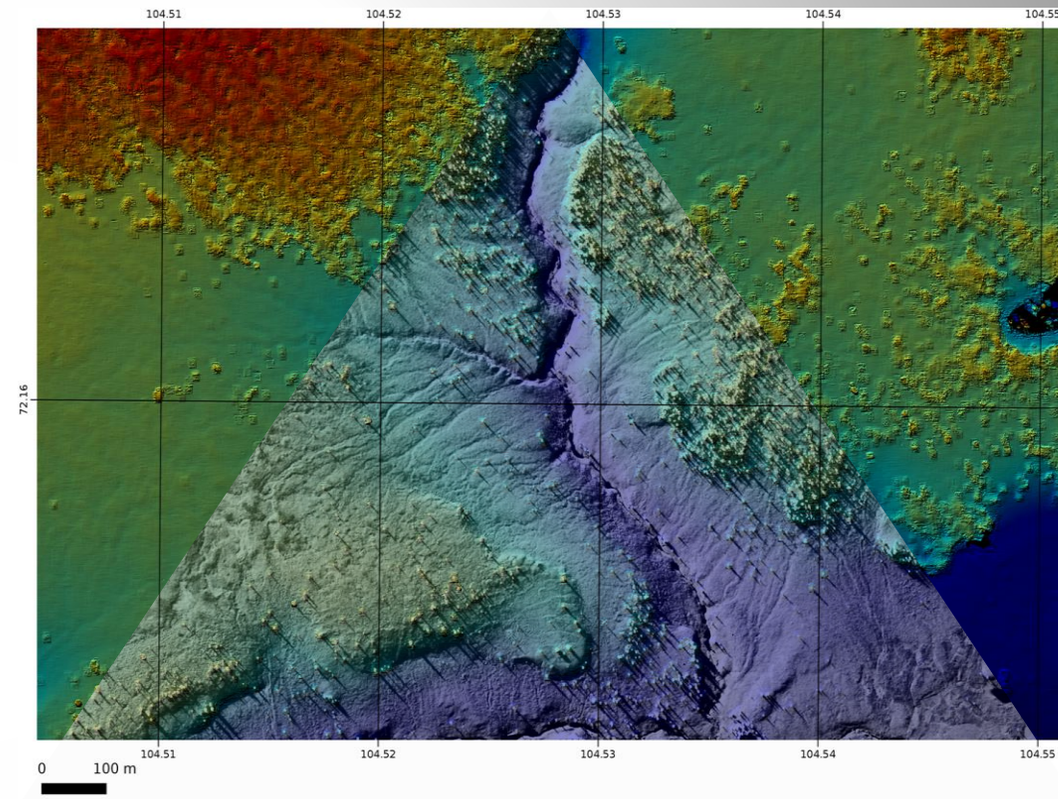
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Example of a color-shaded relief version of a WorldView DEM overlaid with panchromatic pseudo color orthoimage in northern Siberia. ©DigitalGlobe NextView 2014





Outline

1) Overview of the Enhanced Very-High Resolution (EVHR) products project

- Current status of “no-direct cost access” to DigitalGlobe data
- Scientist needs for commercial sub-meter data products
- Science products derived from the API
- Project timeline and status

2) Examples of how derived products are used in Earth Science (brief literature review)

- Terrestrial ecology
- Cryospheric sciences
- Hydrology
- Training data for thematic mapping classification algorithms
- Validation/site characterization





Background - Why is an API needed?



Commercial Data Status

1. The volume of commercial sub-meter remotely sensed data is growing at rates exceeding petabytes per year and the costs for data storage systems and computing have both dropped exponentially.
2. US federal contracts and licensing agreements with DigitalGlobe has opened the door for “Big Data” processing to characterize land surface phenomena in HEC environments yet integration into NASA Earth Science has been slow (Neigh *et al.* 2013).

Data are difficult to use by Earth scientists for 3 main reasons:

1. most of the very high-resolution (VHR) data received at NASA-GSFC are not in a standard, GIS-ready format, they come in Department of Defense (DOD) National Imagery Transit Format (NITF);
2. the data have poor horizontal and vertical co-registration; and
3. once ortho GeoTiffs are produced the data can have large file sizes (~5 Gigabytes for an individual image at 0.3 m to 30+ Gigabytes for a strip of those images) and require HEC environments to process and analyze many images in an efficient manner.

EOS

Environ. Sci. Technol., Vol. 47, No. 13, 26 March 2013

High-Resolution Satellite Data Open for Government Research

PAGES 121-123

U.S. satellite commercial imagery (CI) with resolution less than 1 meter is a common geospatial reference used by the public through Web applications, mobile devices, and the news media. However, CI use in the scientific community has not kept pace with breakthroughs in other geospatial data. U.S. government research has access to these data at no cost. Previous studies using imagery CI originate from NOAA's QuickBird, GeoEye, WorldView-1, and WorldView-2 have been cost prohibitive. Now, with near-global coverage and other distributed opportunities abound for future scientific studies. This article details available satellite data (examples are shown in Figure 1) and its being used in many novel applications.

New Earth Science Applications of Submeter Satellite Data

A key benefit of using CI in ecological applications is that it allows surveys of individual trees and stands as well as characterizations of within-stand heterogeneity. Examples include tree crown delineation (Zhang, 2010) and canopy structure modeling for disturbance monitoring (Zeng *et al.*, 2009). CI is also being used to enable modeling of aboveground litter fall to an estimation of tree cover density (Foster-Monster *et al.*, 2010), provide assessment of stand treatments for mitigating a volcanic pine beetle outbreak (Hilder *et al.*, 2010), and enhance the monitoring of recovery from the 2010 Haiti tsunami (Blomer *et al.*, 2012). Widely distributed ecotone

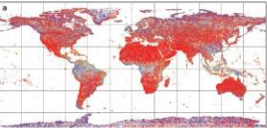
to the ice (Palke *et al.*, 2012). The imagery also shows increasing trends in the abundance and distribution of WorldView-2 (Zeng *et al.*, 2012) populations in remote America. The benefits in these cases is that resolution CI allows for increased accuracy of counts in poorly accessible regions, where changing climate influences trends and population trends. In addition, CI has been especially useful for field planning and search and rescue efforts in Antarctica.

Recent humanitarian applications of CI include conducting a post-earthquake relief disaster assessment in Haiti using multiband satellite data of building footprints (Kamran, 2010) and using decision support systems (DSS) by identifying and counting buildings of internally displaced persons (Zampieri *et al.*, 2012).

These applications of CI provide recent novel examples of its use in the Earth sciences and for humanitarian applications. Using these data with other remote sensing tools could provide more additional opportunities. The CI archive is growing exponentially with advances in image and data transfer capabilities of new sensors. This will enable more studies in the future to use multiband analysis at sub-meter resolution at the community-level over diverse regions.

Who Can Access Data and How?

The National Geospatial-Intelligence Agency (NGA), through commercial remote sensing space policy, has directed government acquisition of CI since 2002. These data are currently available to those



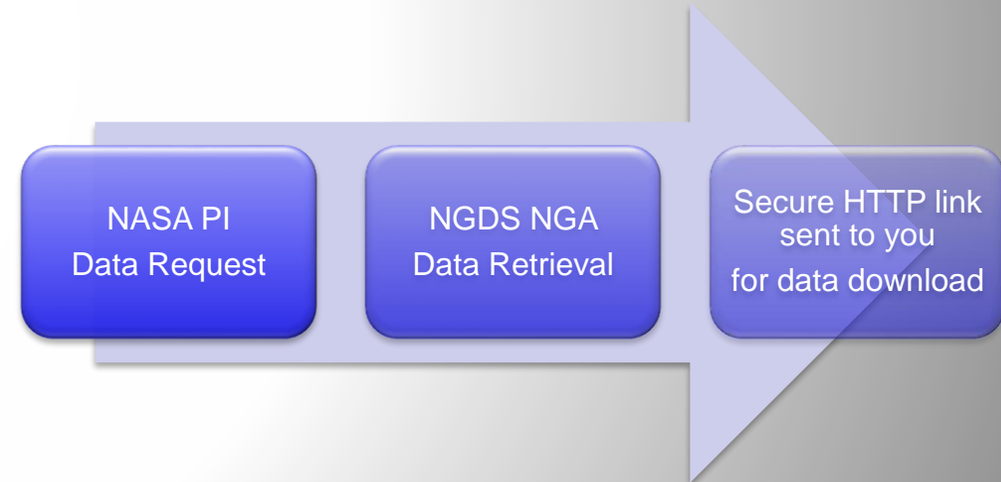
Neigh *et al.* 2013 EOS





Access has been provided via NGA to archived DigitalGlobe imagery for use in NASA-funded research

- The National Geospatial-Intelligence Agency's (NGA's) extensive archive of commercial satellite data are available federally-funded users free of direct cost.
- We manage data acquisition for these users, many of whom are university affiliates without access to interfaces such as NGDS.
- Users register on our site, we verify NASA grant information for non-NASA users, provide license information and a data use agreement. Users are provided passwords that allow for data request submission, which we fill once signed DUAs are provided.
- Currently: 260+ registered users, over 7 years we have fielded > 300 user requests that have resulted in > 35 publications.



From our 7 years of experience delivering these data to NASA funded PI's, a bottleneck exists that impedes two common uses of these data:

- 1) Individual scenes for evaluation and validation of coarser resolution NASA EO products; and
- 2) Analyses of VHR scenes to quantify environmental phenomena with object-based classification or 3D-reconstruction from one of many individual VHR scenes.

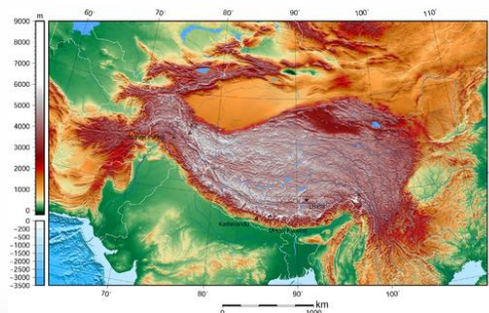
The target audience is broadly the community of NASA-funded Earth scientists, specifically scientists funded through ABoVE, HiMAT, and registered users of cad4nasa.gsfc.nasa.gov. Access to the VHR data is limited to NASA-funded researchers so we are targeting the ABoVE and HiMAT communities that are already users of the ADAPT system.



<https://above.nasa.gov/>



<http://cad4nasa.gsfc.nasa.gov>



himat.org



Advanced Data Analytics Platform (ADAPT)

<https://www.nccs.nasa.gov/services/adapt>



DigitalGlobe Data Licensing and Copyrights



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 - Foreign Governments and inter-governmental organizations
 - NGO's and other non-profit organizations

All high-resolution commercial satellite imagery purchased by NGA is NextView licensed.

USG may provide the imagery to the above organizations when collaborating on an official purpose.

More information available here: <https://cad4nasa.gsfc.nasa.gov/images/NGA-NextView-License.png>

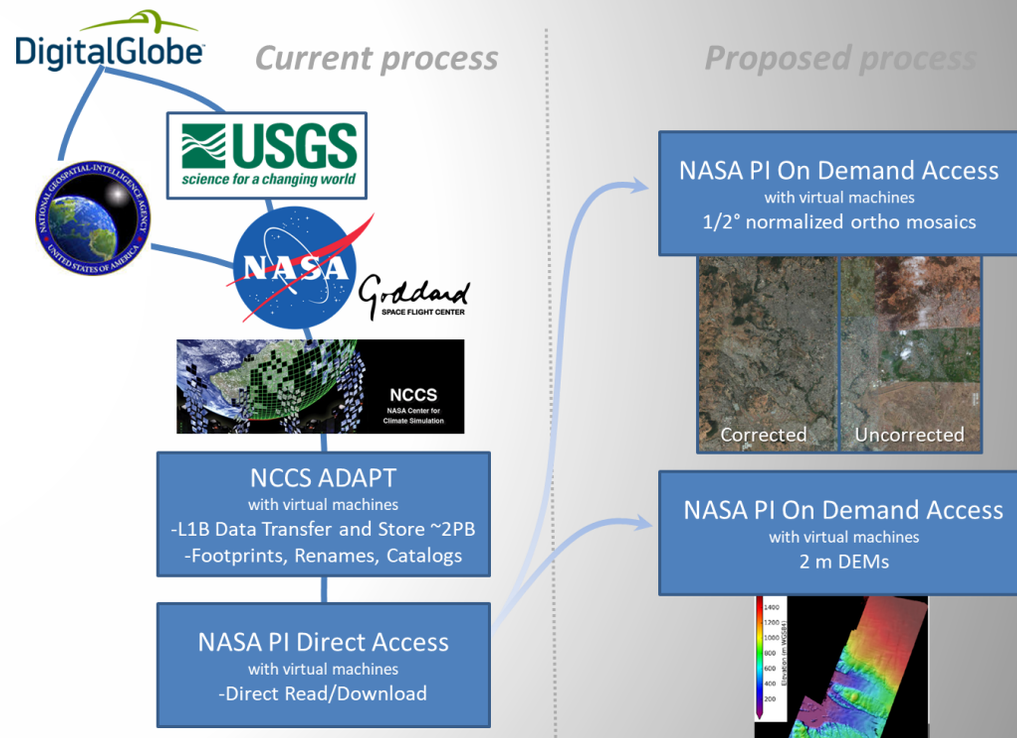


Our work seeks to provide tools as an Application Program Interface (API) for mass processing spatially contiguous and temporally consistent archived NASA-GSFC DG VHR data that can only efficiently be performed on NASA HEC resources due to DG-NGA licensing limitations and computational requirements.

Our objectives are to:

- 1. Improve VHR data querying:** using databases and ArcGIS mosaic datasets within NASA-GSFC's ADAPT global archive of DG VHR imagery;
- 2. Produce on demand VHR regional mosaics:** automating estimates of surface reflectance, ortho-rectifying and normalizing 1 m mosaics for pan and 2 m for multi-spectral; and
- 3. Produce on demand 2 m posting DEMs:** leveraging HEC processing and open source NASA-Ames software.

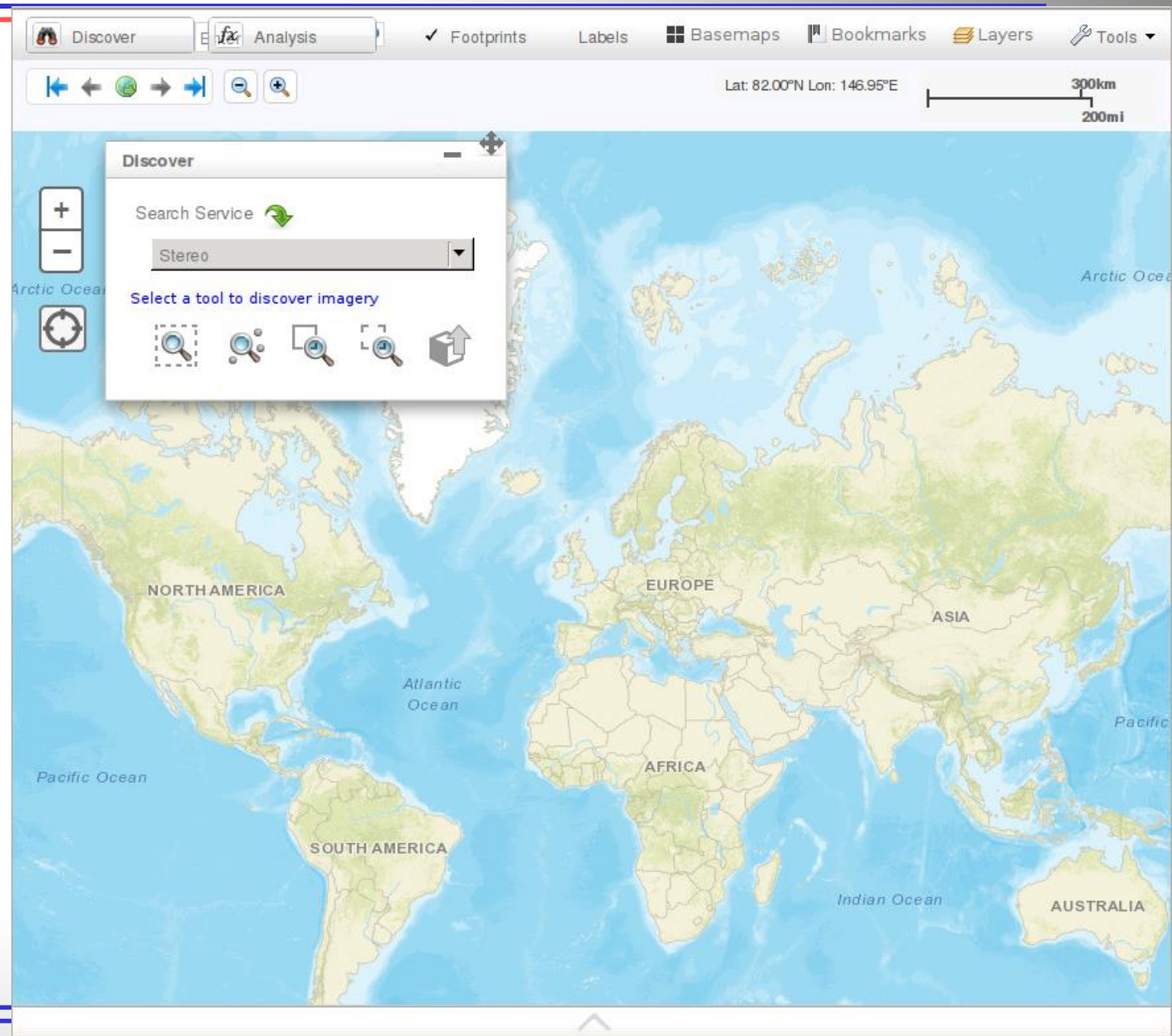
VHR data flow within the GSFC NCCS ADAPT HEC





Automated Database

- Querying from a firefox browser on ADAPT:
 - Spatial search on individual image services
 - Preview returned images; filter on attributes.
 - Create selection, and export to CSV or shapefile
 - Query results can be sent to the API





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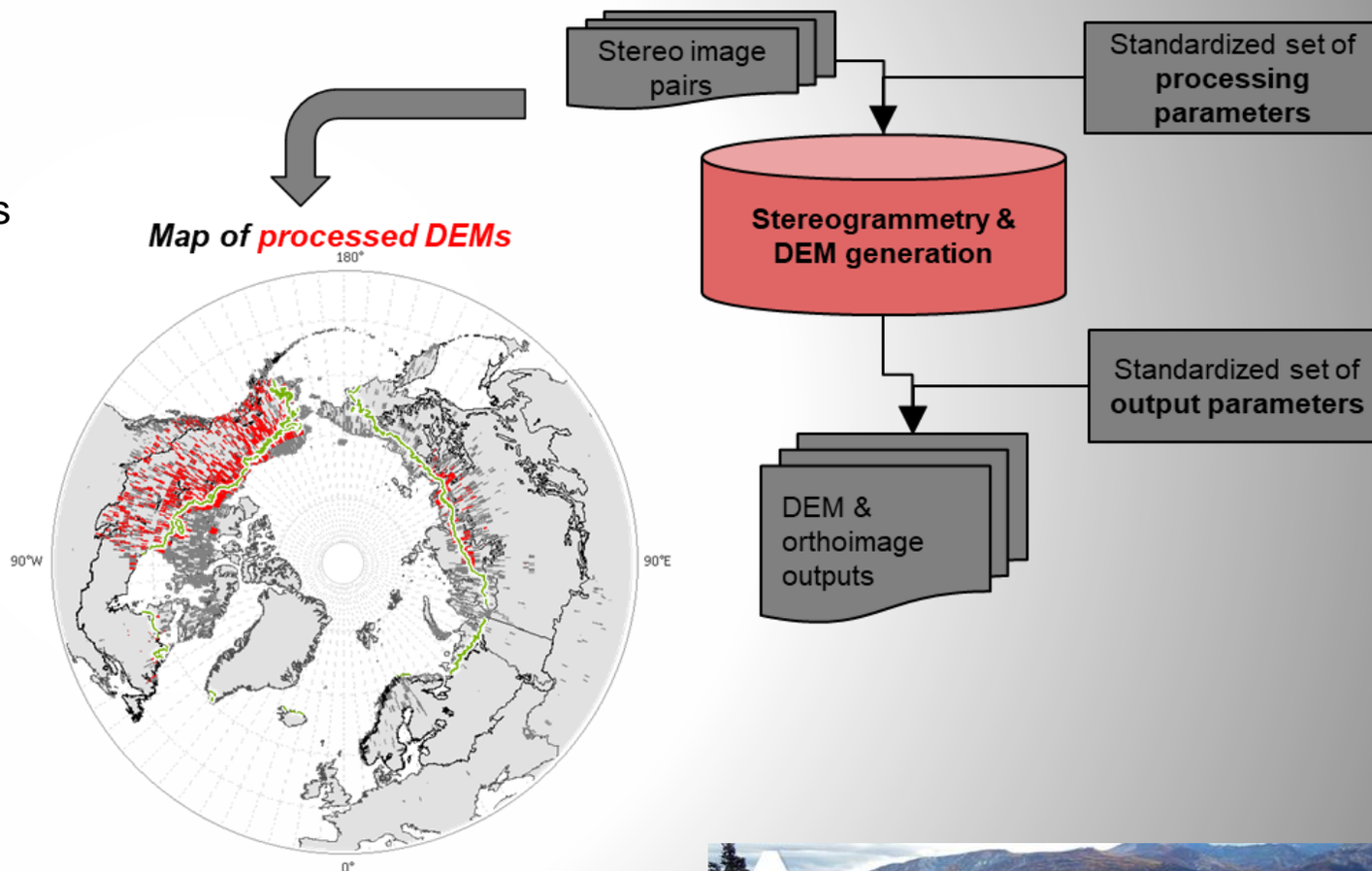
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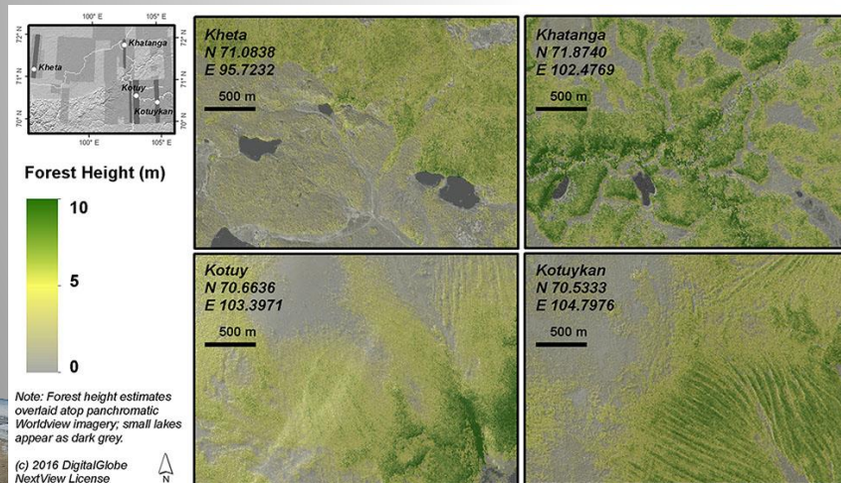
Standardize the processing of the image pairs returned from data queries:

- Incorporate lessons learned from **5,000+** DEMs processed using **10,000+** image strip pairs.
- Use tested parameters to maximize efficiency.

DEM workflow



Co-I Montesano Hi-Res DEM processing for TE NASA CCS



Note: Forest height estimates overlaid atop panchromatic Worldview imagery; small lakes appear as dark grey.
 (c) 2016 DigitalGlobe NextView License

Montesano, Neigh et al. RSE 2017



<https://above.nasa.gov/>

DEM Workflow: cont. linking scientists with developers

Optimize the workflow on the NCCS **ADAPT** linux cluster (Co-I Dan Duffy)

- facilitate on-demand processing of imagery for study sites
- increase processing speed & efficiency, maximizing the use of HEC

The workflow will benefit from interaction between scientists & developers

- To guide on-going software updates
- To inform software functionality based on science objectives.

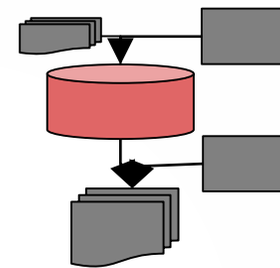
The NASA Ames Stereo Pipeline (Co-I Oleg Alexandrov)

- stereogrammetry routines for processing DigitalGlobe image pairs

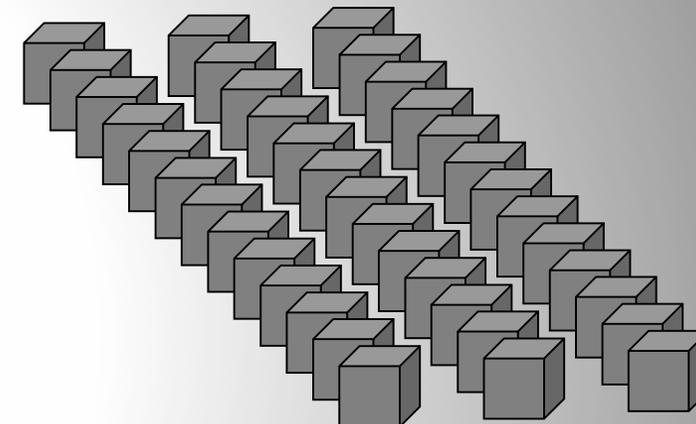
Python & bash scripts (Co-I David Shean)

- wrapper scripts to optimize the stereogrammetry workflow

DEM workflow



ADAPT linux cluster



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Stereo Pipeline

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+ Stereo Pipeline
+ Stereo Pipeline Examples

Neo-Geography Toolkit

The Stereo Pipeline

The NASA Ames Stereo Pipeline (ASP) is a suite of free and open source automated geodesy and stereogrammetry tools designed for processing stereo imagery captured from satellites (around Earth and other planets), robotic rovers, aerial cameras, and historical imagery, with and without accurate camera pose information. It produces cartographic products, including digital elevation models (DEMs), ortho-projected imagery, 3D models, and bundle-adjusted networks of cameras. ASP's data products are suitable for science analysis, mission planning, and public outreach.

The Stereo Pipeline is part of the NASA NeoGeography Toolkit.

Quick Links

Version 2.6.0 of the Stereo Pipeline has been released!

- Overview
- Download the Software
- Read Documentation
- See Example DEMs
- Join the Mailing List
- Contributing

Shean, Alexandrov et al. P&RS 2016





Technical Development Overview



We have found through our own research that VHR data provide a wealth of site level information that enhances NASA Earth observation products and scientific results.

Our work builds on the significant progress from previous work supported by NASA's Programs:

- Terrestrial Ecology (TE)
- Carbon Cycle Science (CCS)
- Interdisciplinary Science (IDS)
- Cryospheric Sciences (CS)
- Advancing Collaborative Connections for Earth System Science (ACCESS)
- Land-Cover Land-Use (LCLUC)

Numerous science applications can be performed with science ready VHR products!



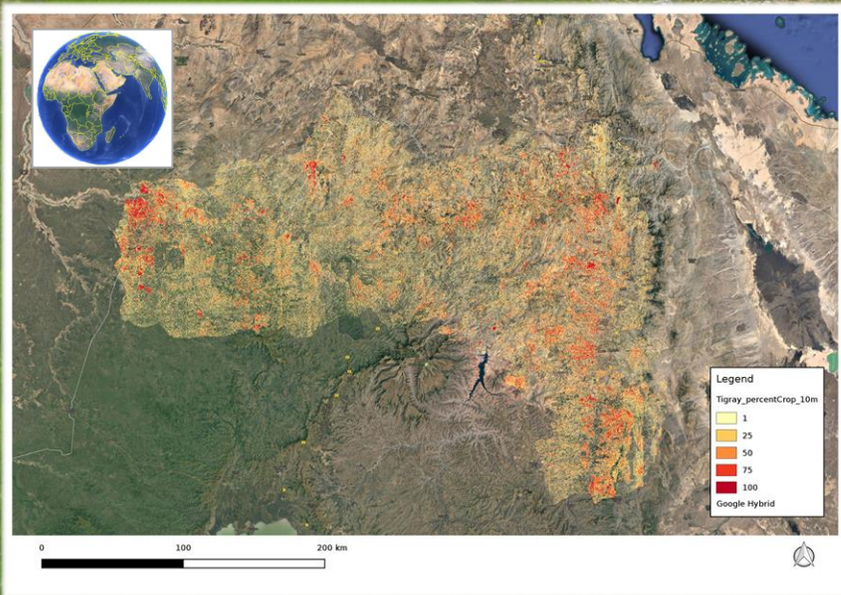


Science Examples - Mosaics – Interdisciplinary Research in Earth Science

Sub-hectare agriculture fields mapped for food security programs



August 2016
Near Ruba Felege Tigray, Ethiopia 13.96N 39.73E
Photo by B. Powell



©DigitalGlobe NextView 2014

0 300 m

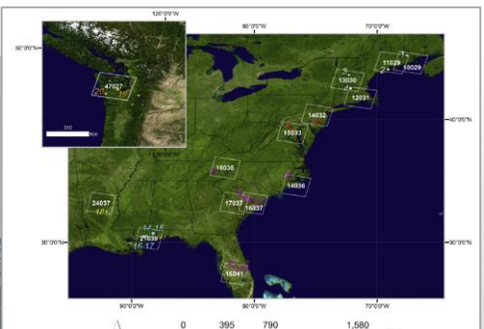
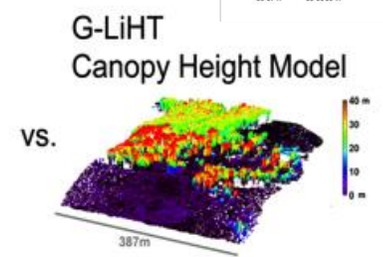
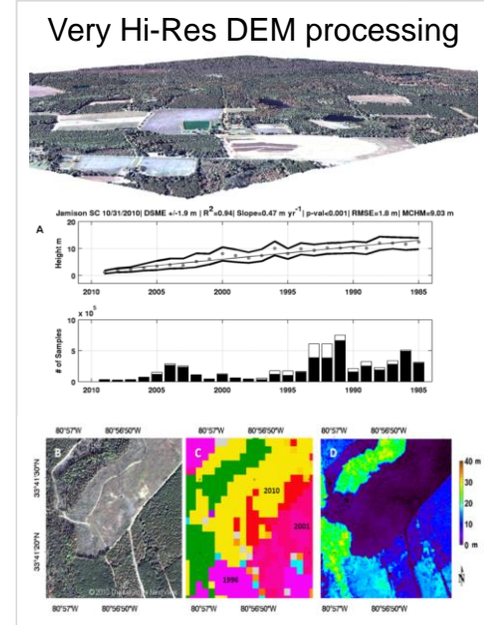
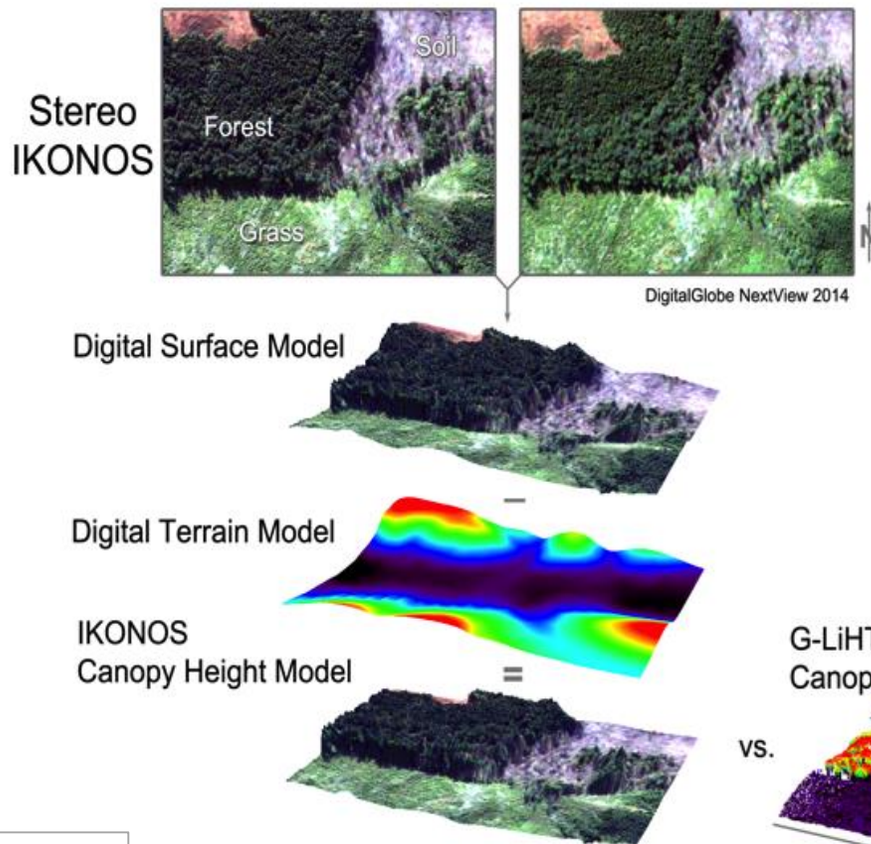
Global food production in the developing world occurs within sub-hectare fields that are difficult to identify with moderate resolution satellite imagery. Knowledge about the distribution of these fields is critical to food security programs. We developed a semi-automated high-performance computational methodology to rapidly extract cropped area from thousands of WorldView-1, and 2 images for Tigray, Ethiopia using NASA HEC resources.



Science Ex. Cont. – DEM processing – Carbon Cycle Science

Temperate and boreal forest structure and growth

Forest carbon (C) stock is a poorly understood component of the C-cycle. Growth estimates from IKONOS and Landsat are analogous to height and carbon sequestration estimates from field data. IKONOS DEMs were found to be a reasonable alternative to airborne LiDAR. Landsat disturbance history was then used in a space-for-time swap to estimate rates of young forest growth with IKONOS in 20 locations throughout the CONUS.

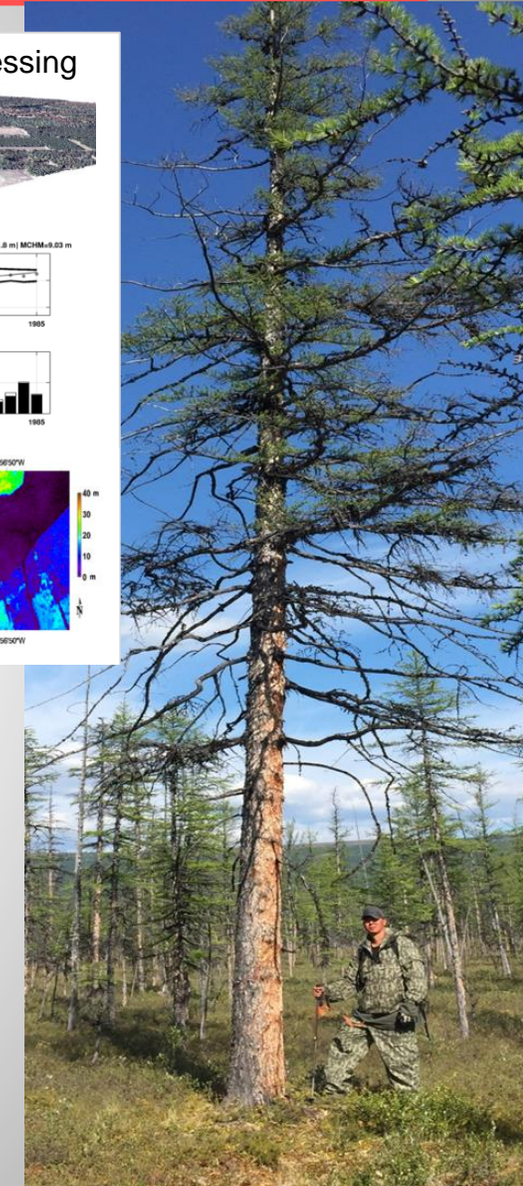


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Neigh et al. 2016 RSE
Neigh et al. 2014 RS



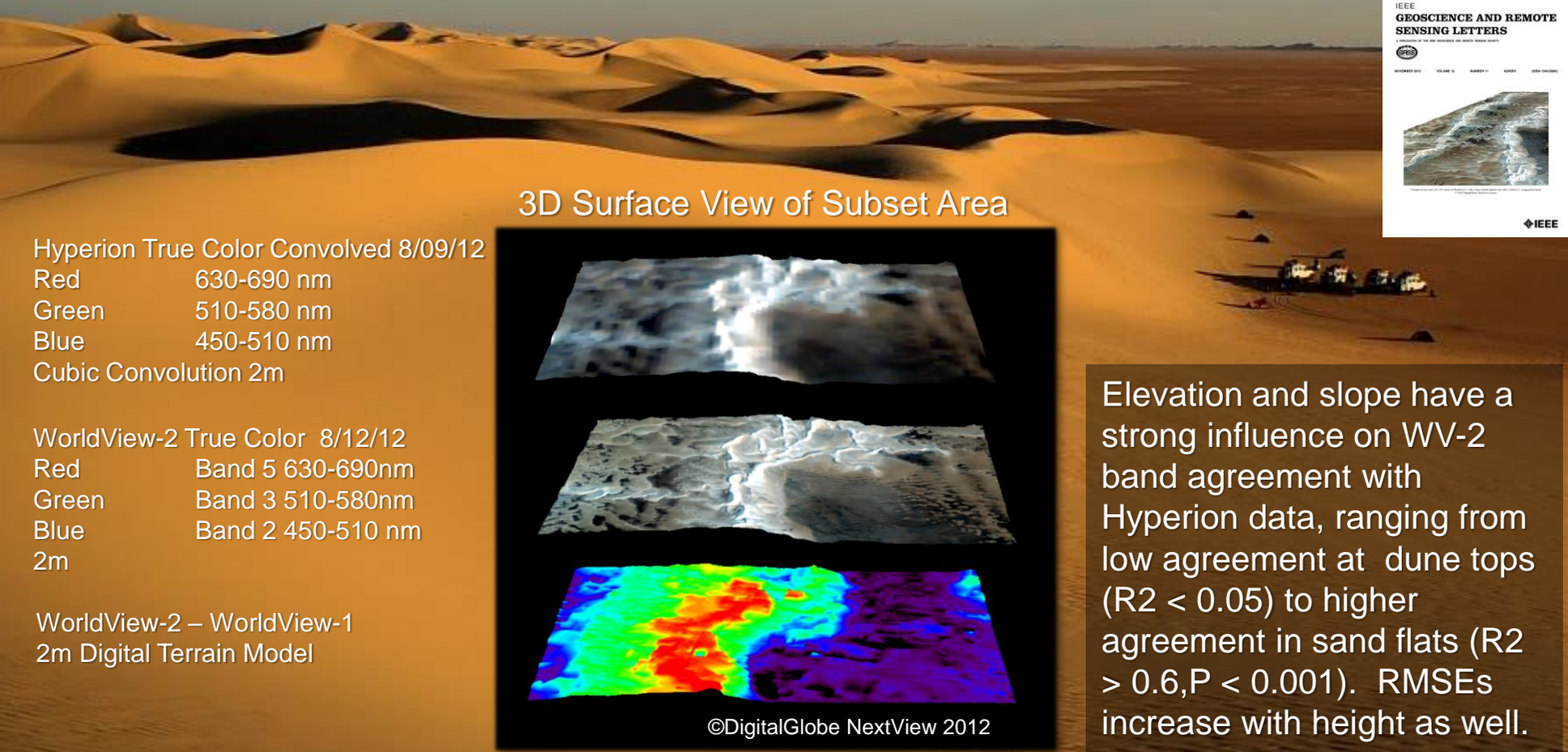
<https://www.nacarbon.org/>





Science Ex. Cont. – DEMs – Calibration/Validation SBG/HyspIRI/EO-1 Hyperion Missions

Can high-resolution commercial data be used to understand sub 30 m pixel variability in Hyperion data in the Libya-4 Pseudo Invariant Calibration Site (PICS)?

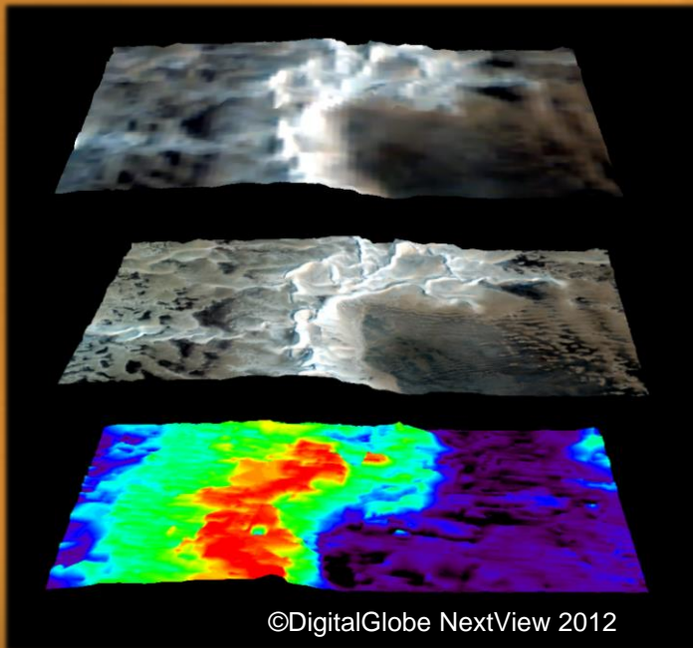


3D Surface View of Subset Area

Hyperion True Color Convolved 8/09/12
 Red 630-690 nm
 Green 510-580 nm
 Blue 450-510 nm
 Cubic Convolution 2m

WorldView-2 True Color 8/12/12
 Red Band 5 630-690nm
 Green Band 3 510-580nm
 Blue Band 2 450-510 nm
 2m

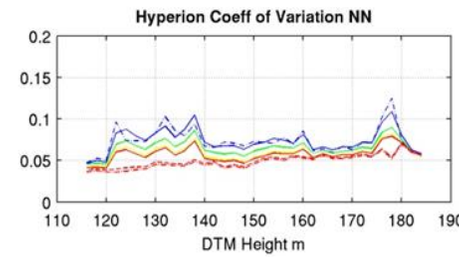
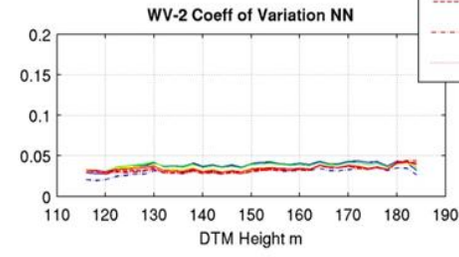
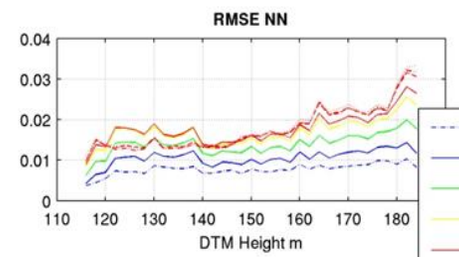
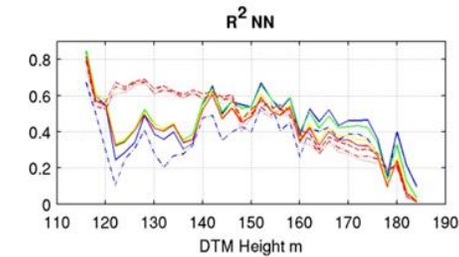
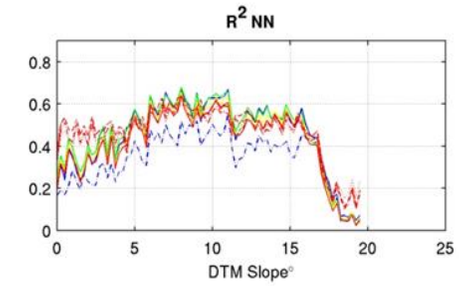
WorldView-2 – WorldView-1
 2m Digital Terrain Model



©DigitalGlobe NextView 2012

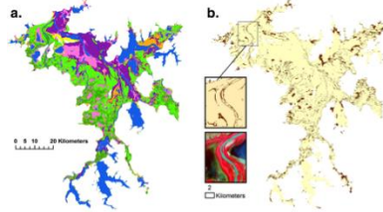


Elevation and slope have a strong influence on WV-2 band agreement with Hyperion data, ranging from low agreement at dune tops ($R^2 < 0.05$) to higher agreement in sand flats ($R^2 > 0.6, P < 0.001$). RMSEs increase with height as well.

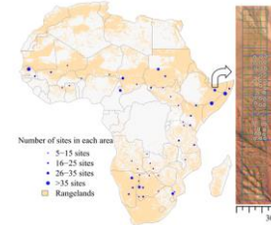


Neigh et al. 2015, IEEE GSRL
 Neigh et al. 2016, IEEE GSRL

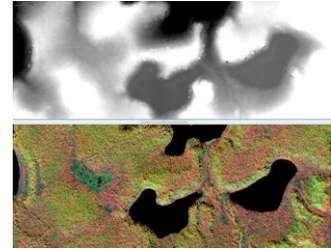
Small scale changes in Hydrology – PI Gong (NESSF)
Dronova et al. 2015 RSE



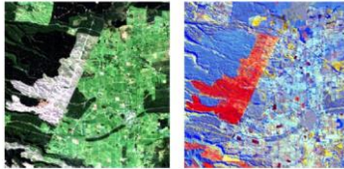
Analysis of woody vegetation properties and change across African savannas – PI Hanan (TE) *Axelsson et al. 2018 JB*



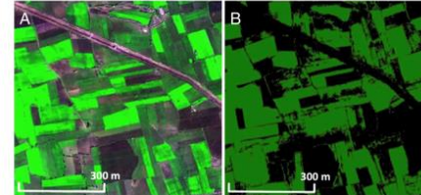
Validation of Landsat Tree Canopy Cover – PI Ranson (CCS)
Montesano et al. 2016 RS



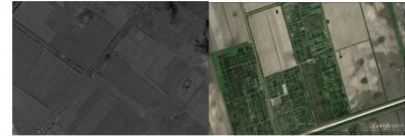
Disturbance analysis in New Zealand, mapping validation – PI (LCLUC)
de Beurs et al. 2016 IJAEOG



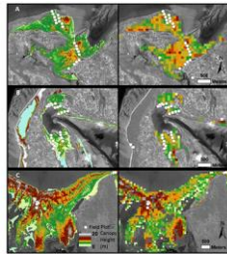
Mapping Cropping Intensity in Gujarat, India – PI DeFries (LCLUC)
Jain et al. 2013 RSE



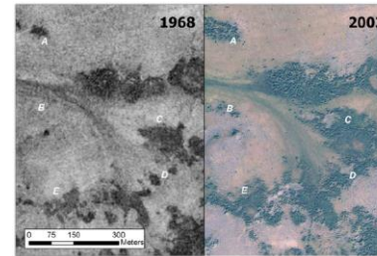
Validation of paddy rice planting expansion in NE China – PI Dong (LCLUC)
Dong et al. 2015 RSE



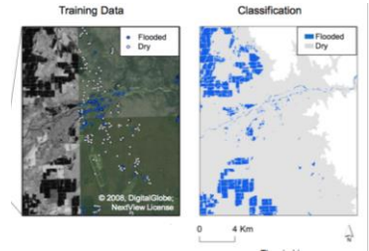
Mangrove canopy height estimation for blue carbon – PI Fatoyinbo (TE – CMS)
Lagomasino et al. 2016 RS



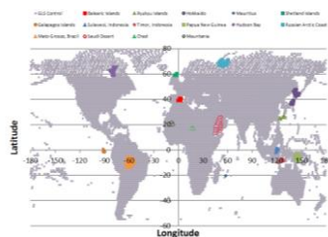
Tall shrub and tree expansion in NW Siberian Tundra – PI Walker (LCLUC)
Frost et al. 2014 ERL



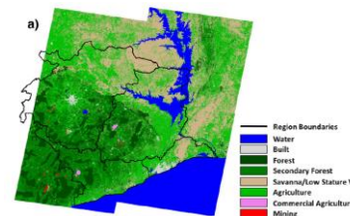
Training data for habitat mapping for shorebirds in California – PI Swenson (NESSF)
Schaffer-Smith et al. 2017 RSE



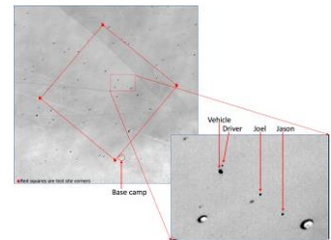
Landsat 8 Ground Control Point (GCP) improvements with WorldView – PI Storey (Landsat Science Team)



LCLUC in southern Ghana, validation – PI Stow (LCLUC)
Coulter et al. 2016 RSE



Characterizing a Cal/Val site in Bolivia – PI McCorkel (Landsat Science Team)





Science / ESD Value

There is a pool of scientists that could potentially benefit from the 3+ Petabytes of VHR data stored on ADAPT who are currently not using it.

- ABoVE has > 71 funded/affiliated projects with > 430 participants, of which 38 projects and 82 individuals have requested access to VHR data. Improvements in the ease of use of the VHR data would increase the usage among this group of potential users (personal communication Dr. Elizabeth Hoy NASA ABoVE management team).
- HiMAT has > 80 scientists and has recently been funded to develop VHR DEMs for central Asia (Co-I Shean). This group is also beginning to use ADAPT for systematic analysis of data. The API would be of direct benefit to these two groups of ADAPT users.
- Pending success with these existing users there could be future expansion to users that are not currently in ADAPT such as those who are registered (260+ users from multiple NASA programs) through <https://cad4nasa.gsfc.nasa.gov>.





Thank You

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